

Notice of References Cited

Application No.
09/48930

Applicant(s)
STEPHENSON

P46 Case 7922

Examiner
SIBY Rose

Group Art Unit
1614

Page ____ of ____

U.S. PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS
43	A 54 31940	7/95	CALDERRAS	426	330,3
48	B 4322407	3/82	KO	424	128
39	C 5609904	3/97	KOH	426	56J
32	D 5891888	4/97	STRÄHL (I)	514	305
28	E 6 039 987	3/83	STRÄHL (II)	426	74
30	F 59 55136	9/99	CAHMAN et al	426	569
37	G 6 051 200	4/00	GLASSCOCK JJ	423	309
41	H 6 056 989	5/00	SASAGAWA	426	590
35	I 6 060 103	5/00	MGISTBR et al	426	580
	J				
	K				
	L				
	M				

FOREIGN PATENT DOCUMENTS

*	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
38	N 96 26648	9/96	WO/PCT	SMITH et al		
33	O 845217 A	6/98	EP	NELSON et al		
46	P 223762 B1	4/92	EP	HUNNINGSEN et al		
42	6 854 39 A	7/95	SWITZERLAND	JOEWER		
50	R 1541 Y61 A	2/79	GB. BR.	J & J. JOHNSON & JOHNSON		
49	S 40654 B1	4/54	EP	VITAPHARM		
	T					

ABSTRACT OF

NON-PATENT DOCUMENTS

*	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
253	U MUeller, Joseph. SOUTH AFRICA 69 34743. HCA PLUS 1970; 469 862. DENTAL ENAMEL ANTI-LIUSION AGENT. 0.03-5.0% NaH2PO4. TURQUOISE BEVERAGES AS AN ANTI-LIUSION AGENT. RESEARCHED IN A LOWERING ACID-CONE OF THE AMOUNT OF TOOTH ENAMEL DECALCIFICATION	1/1970
152	V McDONALD et al. J. DENT. RES. 52(2); 211-216. LABORATORY STUDIES CONCERNING THE EFFECT OF ACID-EQUILIBRIUM BEVERAGES ON ENAMEL DISSOLUTION AND EXPERIMENTAL DENTAL CAVITIES - (NEGATED BY ADDITION OF DIHYDROGEN PHOSPHATE DECREASED MAGNITUDE OF ENAMEL DAMAGE BY ACIDIC BEVERAGES)	1973
	W	
	X	

* A copy of this reference is not being furnished with this Office action.
(See Manual of Patent Examining Procedure, Section 707.05(a).)